Amendment to the Specification:

Please replace the paragraph at page 1, line 33, with the following new rewritten paragraph.

--Complete, long-term and cross-strain immunity is needed for vaccines. Conserved regions of peptides across strains may be desirable for this purpose. Javed *et al* (1995) reported that small differences in the amino acid sequences of peptides, even single amino acid differences, for T cell-mediated autoimmune disease, *e.g.* multiple sclerosis, may have different protective effects when administered to confer oral tolerance. Although peptides have been reported related to specific diseases or conditions, peptides have been reported no systematic way is available to identify candidates for diagnostic and therapeutic peptides. Algorithms designed to select optimal peptides could enhance specificity of the immunoassays and therapies employing the peptides-